## **CLAIMS**

The embodiments of the invention in which an exclusive property or privilege is claimed are defined as follows:

- 1. A system for knowledge retrieval, management, delivery and presentation, comprising:
  - a server programmable to maintain semantic information;
  - a client providing a user interface for a user to communicate with the server; and wherein the processor of the server operates to perform the steps of:

securing information from information sources;

semantic ascertaining one or more semantic properties of the information; and responding to user queries based upon one or more of the semantic properties.

- 2. The system of claim 1, wherein the first server further comprises structure or methodology directed to providing at least one of the following: a Semantic Network, a Semantic Data Gatherer, a Semantic Network Consistency Checker, an Inference Engine, a Semantic Query Processor, a Natural Language Parser, an Email Knowledge Agent, or a Knowledge Domain Manager.
  - 3. The system of claim 1, wherein:

the information comprises objects or events; and

the semantic properties of the objects or events are represented by active agents for semantically linking to the semantics and properties of the queries.

4. A method for knowledge retrieval, management, delivery and presentation for use with a server system programmed to add, maintain and host domain specific information that is used to classify and categorize semantic information, comprising:

securing information from information sources;

semantically linking the information from the information sources;

maintaining the semantic attributes of the semantically linked information;

delivering requested semantic information based upon user queries; and presenting semantic information according to customizable user preferences.